


State of Oregon Drinking Water Section
Monthly UV Disinfection Report for Ground Water Systems Requiring 4-log Viral Inactivation

System Name Salmon Run Golf Course PWS ID# 41 95127
 Month/Year 10/2021 Entry Point: A Required Minimum Dose 186 mJ/cm²

Date	Time	Source(s) in use	Any UV Alarms? (Y/N)	Notes
1		Well, SRC-AA		
2		Well, SRC-AA		
3		Well, SRC-AA		
4		Well, SRC-AA		
5		Well, SRC-AA		
6		Well, SRC-AA		
7	10:40	Well, SRC-AA	N	
8		Well, SRC-AA		
9		Well, SRC-AA		
10		Well, SRC-AA		
11		Well, SRC-AA		
12		Well, SRC-AA		
13		Well, SRC-AA		
14	09:16	Well, SRC-AA	N	
15		Well, SRC-AA		
16		Well, SRC-AA		
17		Well, SRC-AA		
18		Well, SRC-AA		
19		Well, SRC-AA		
20	12:55	Well, SRC-AA	N	
21		Well, SRC-AA		
22		Well, SRC-AA		
23		Well, SRC-AA		
24		Well, SRC-AA		
25		Well, SRC-AA		
26	09:29	Well, SRC-AA	N	
27		Well, SRC-AA		
28		Well, SRC-AA		
29		Well, SRC-AA		
30		Well, SRC-AA		
31		Well, SRC-AA		

Was the minimum UV dose ever less than the required dose of 186 mJ/cm²? Or was the alarm ever triggered? Yes No
 If yes, was a boil notice issued, and DWS contacted? If not, please explain:

This form is for groundwater systems where no residual disinfection has been required to prevent regrowth of pathogens in the pipes.	Date & time UV reactor failed: / / am/pm Date & time it was returned to service: // am/pm
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Printed Name: <u>Mark Haglund</u> Signature:  Date: 11/8/21	Title: <u>Operations Supervisor</u> Phone #: (541) <u>412-0424</u>	Operator Certification #: <u>T-6161 FE</u> OR Small Groundwater System <input type="checkbox"/>
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